## **CLAIM**

Preamble: Television Screen Saver (TSS)

#### Elements:

- a. Television Set
- b. Portable Universal Serial Buss (USB) Flash Drive or Memory Stick (Internal Access)
- c. 75 OHM Coaxil Cable
  - (1) Contains still and movable images for screen saver selection
  - (2) 300 75 OHM Transformer Connector
- d. (External) RAM Chip Box Flash USB.

## **Interconnections:**

- a. The Portable USB Flash Drive serves as a male connector that is inserted in the USB Port, which resides in a new television. This action allows the downloading of still and movable images to new television sets with menu program access.
- b. New televisions can also be made with the item selection inside the main menu program. The selected item then becomes a function setup inside the main menu.
- c. The USB Port accepts still and movable image data used to program data files for the TSS selections.

The program process from current television requires the use of a Flash USB Drive 64Mb or greater which is attached in the rear panel of the television with a cable connector.

## Body:

#### New Television Sets:

A new television set is the primary part to the TSS invention. The television, when turned off, usually has a dark blank screen. This invention will provide people an opportunity to scan images into the Flash USB Drive and transfer or download those images into their television sets for use as a temporary screen saver.

The selection of a picturesque data image, programmed through the television menu setup program, will provide multiple items to be temporarily displayed on the television screen even when the television is turned off. (Figure 7)

New televisions will have USB Ports that allow transferring of data images by using a Portable USB Flash Drive.

# **Existing Television Sets:**

Current Television set can be adapted to use the TSS program. The use of a RAM Chip Box Flash USB External Drive, 75-OHM coaxial cable, and 2-prong 300-75 OHM transformer connector are the elements necessary to program the main menu to accept the screen saver image.

The RAM Chip Box Flash USB External Drive is the hard drive or brain for the unit and stores images for retrieval for the screen saver.